

(FILE 'USPAT' ENTERED AT 09:04:15 ON 16 DEC 1998)

SET HIGH OFF

L1 4223 S (WIRELESS OR CORDLESS) (5W) COMMUNICATION#
L2 209680 S TRANSDUC? OR INDUCT?
L3 759 S L1 AND L2
 SET HIGH ON
L4 37408 S HEAD SET# OR HEADSET# OR EB# OR CB#
L5 64 S L3 AND L4
L6 204544 S TRANSDUCER# OR INDUCT?
L7 62 S L5 AND L6
L8 7970 S (TWO!WAY OR TWO WAY OR DUPLEX) (5A) COMMUNICATION#
L9 21 S L7 AND L8
L10 3569 S SHORT-OR SHORT RANGE (5A) COMMUNICATION#
L11 12 S L7 AND L10
L12 4 S L9 AND L10

=> d 1-4

1. 5,774,791, Jun. 30, 1998, Low power wireless communication system employing magnetic control zones; Gene Michael Strohellen, et al., 455/41, 69, 92 [IMAGE AVAILABLE]

2. 5,721,783, Feb. 24, 1998, Hearing aid with wireless remote processor; James C. Anderson, 381/328, 312, 316, 321 [IMAGE AVAILABLE]

3. 5,568,516, Oct. 22, 1996, Very low power cordless **headset** system; Gene M. Strohellen, et al., 375/259, 219, 258; 381/163; 455/41 [IMAGE AVAILABLE]

4. 5,087,982, Feb. 11, 1992, Pulsed communication system; Steven W. Smothers, 359/137, 172, 186 [IMAGE AVAILABLE]